DAILY ONLINE ACTIVITIES SUMMARY

Date:	08/06/2020		Name:	Shetty Sonali Sanjeeva	
Sem & Sec	8 th B		USN:	4AL16CS123	
Online Test Summary					
Subject	SMS				
Max. Marks	60		Score 60		
Certification Course Summary					
Course	Game D evelopment using PyGame				
Certificate Provider		GUVI Learning Academy	Duration		2 hour
Coding Challenges					
Problem Statement – W rite a java program to print Floyd's triangle					
Status: Solved					
U ploaded the report in Github			yes		
If yes Repository name			SONALISHETTY		
Uploaded the report in slack			yes		

Online Test Details:

TechGig 3:40 PM to me >



TECHGIG

Congratulations! Shetty Sonali,

You've cleared Round 1 and scored **60/60** in SMS_VI. That's the maximum score one can reach in this assessment. View and share your achievement.

View Achievement

About The Assessment

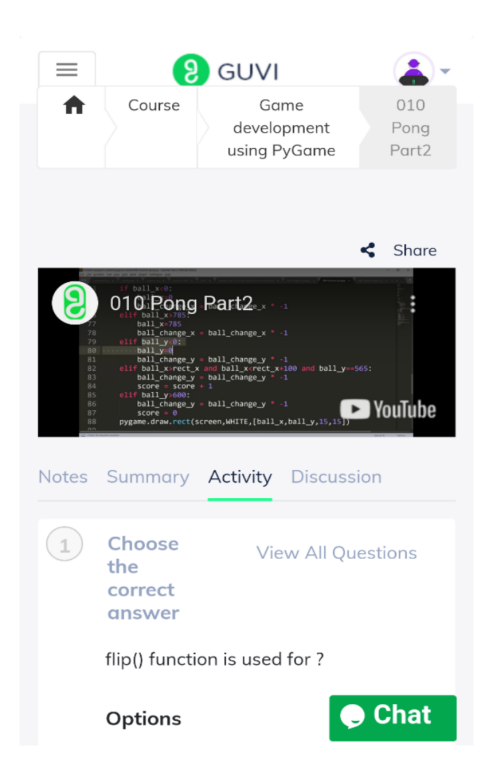


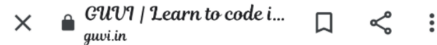
SMS_VI

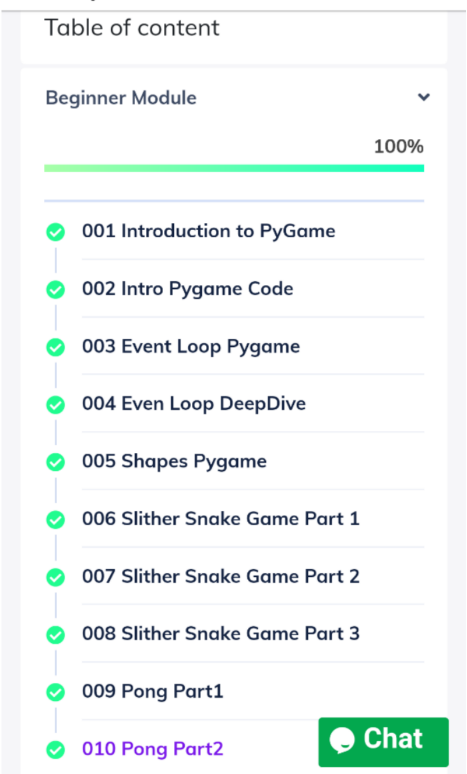
Round 1 ends on: 08 Jun, 2020 (1 Hour)

Warm Regards, TechGig Team

Certification Course Details:









Shetty Sonali

is here by awarded the certificate of achievement for the successful completion of

Game development using PyGame

Certificate issued on: June 1 2020

S.P.Balamurugan

Co-founder, CEO

Verified certificate ID: he1506593100D9b1GU

Verify certificate at: www.guvi.in/certificate?id=he1506593100D9b1GU

```
Coding Challenges D etails:
import java.util.Scanner;
class FloydTriangle
{
public static void main(String args[])
{
int n, num = 1, c, d;
Scanner in = new Scanner(System.in);
System.out.println("Enter the number of rows of Floyd's triangle to
display");
n = in.nextl nt();
System.out.println("Floyd's triangle:");
for (c = 1; c <= n; c++)
{
for (d = 1; d <= c; d++)
System.out.print(num+" ");
num++;
System.out.println();
```

}

}

}